

FIG. 1

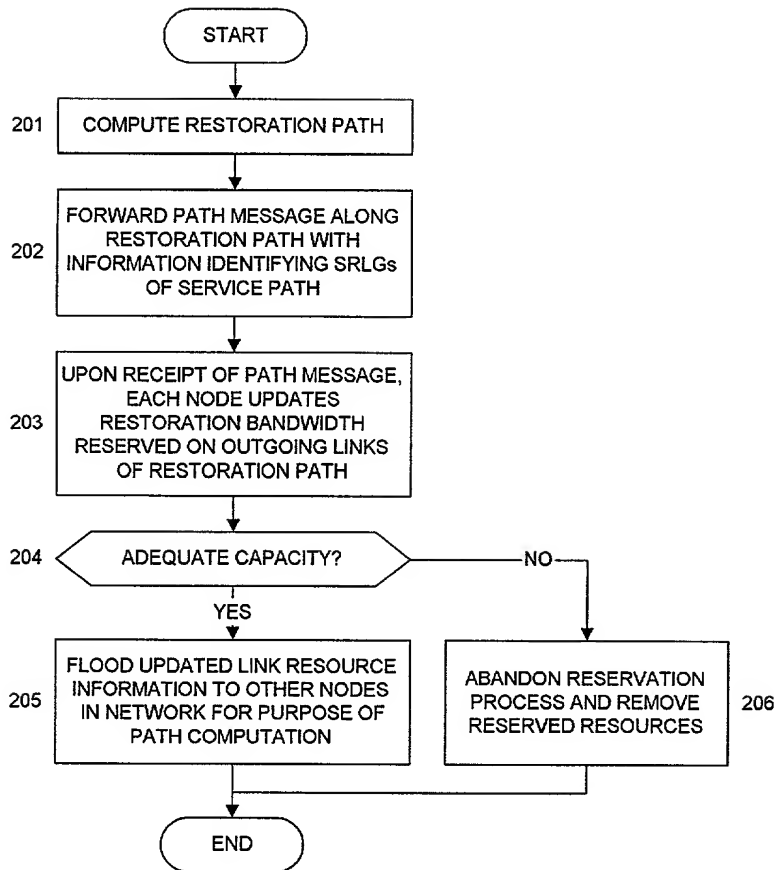


FIG. 2

```

<PATH Message> ::==
    <Common Header>
    [<INTEGRITY>]
    [<MESSAGE_ID_ACK> | <MESSAGE_ID_NACK> ]
    [<MESSAGE_ID> ]
    <SESSION>
    <RSVP_HOP>
    <TIME_VALUES>
    [<EXPLICITE_ROUTE> ]
    <LABEL_REQUEST>
    [<SERVICE_PATH_INFORMATION> ]
    [<PROTECTION> ]
    [<LABEL_SET> ]
    [<SESSION_ATTRIBUTE> ]
    [<NOTIFY_REQUEST> ]
    [<POLICY_DATA> ]
    <sender descriptor>

```

FIG. 3

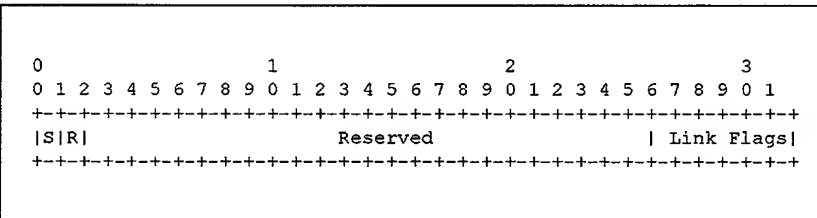


FIG. 3A

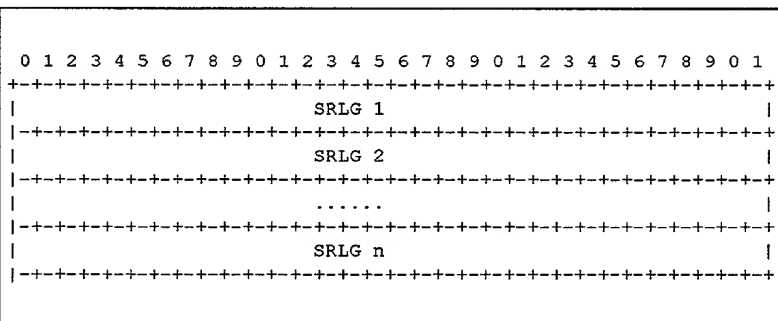


FIG. 3B

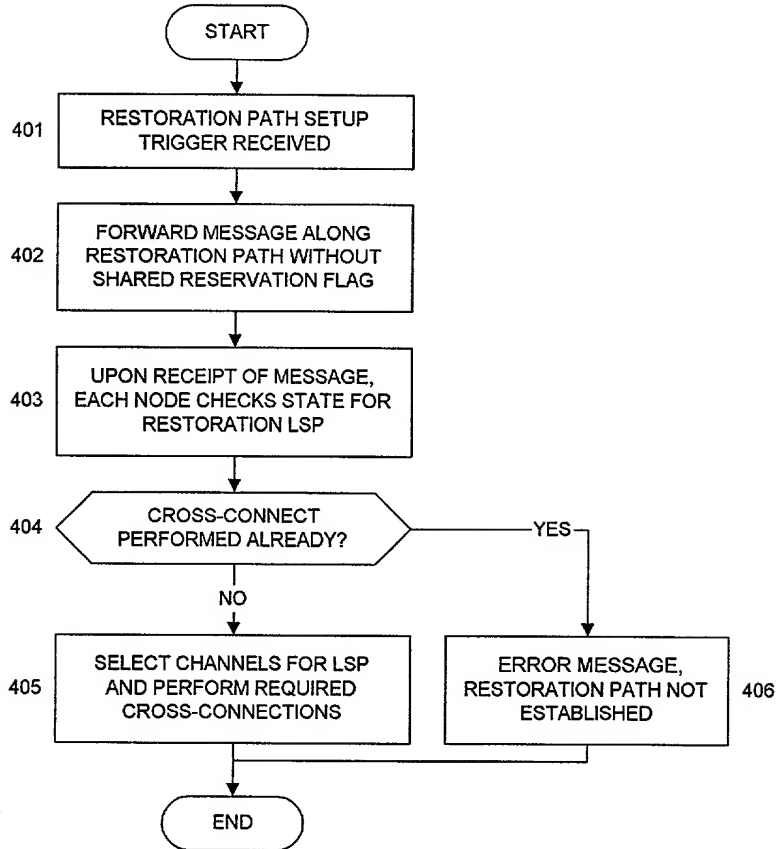


FIG. 4

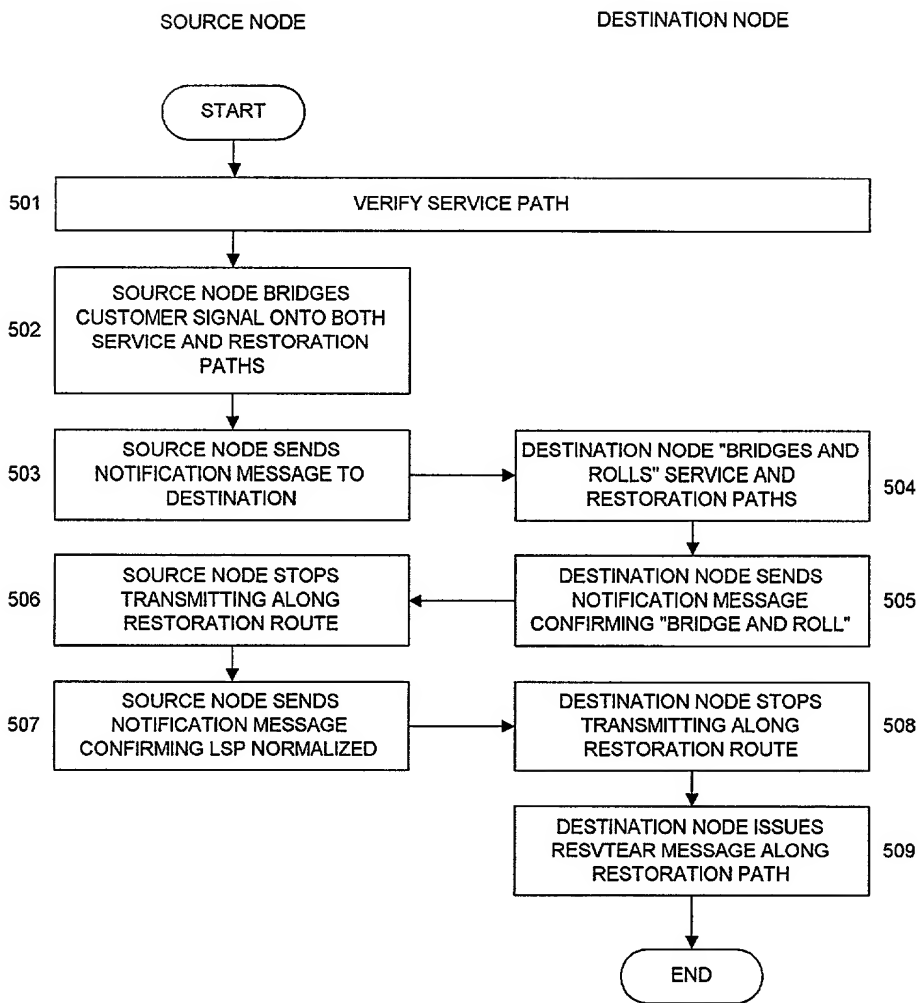


FIG. 5

```

<Notify message> ::=  <Common Header>
                      [<INTEGRITY>]
                      [ [<MESSAGE_ID_ACK> | <MESSAGE_ID_NACK>] ... ]
                      [ <MESSAGE_ID> ]
                      <ERROR_SPEC>
                      <notify session list>

ERROR_SPEC object
+-----+-----+-----+
|           Error Node Address           |
+-----+-----+-----+
|   Flags    | Error Code |      Error Value      |
+-----+-----+-----+
                                         + Bridging completed
                                         + Roll/Bridge completed
                                         + Roll completed

```

FIG. 6

```

<PATHTEAR Message> ::== <Common Header>
                      [<INTEGRITY>]
                      [ <MESSAGE_ID_ACK> | <MESSAGE_ID_NACK> ]
                      [ <MESSAGE_ID> ]
                      <SESSION>
                      <RSVP_HOP>
                      [ <EXPLICITE_ROUTE> ]
                      [ <SERVICE_PATH_INFORMATION> ]
                      [ <PROTECTION> ]
                      [ <SESSION_ATTRIBUTE> ]
                      <sender descriptor>

```

FIG. 9

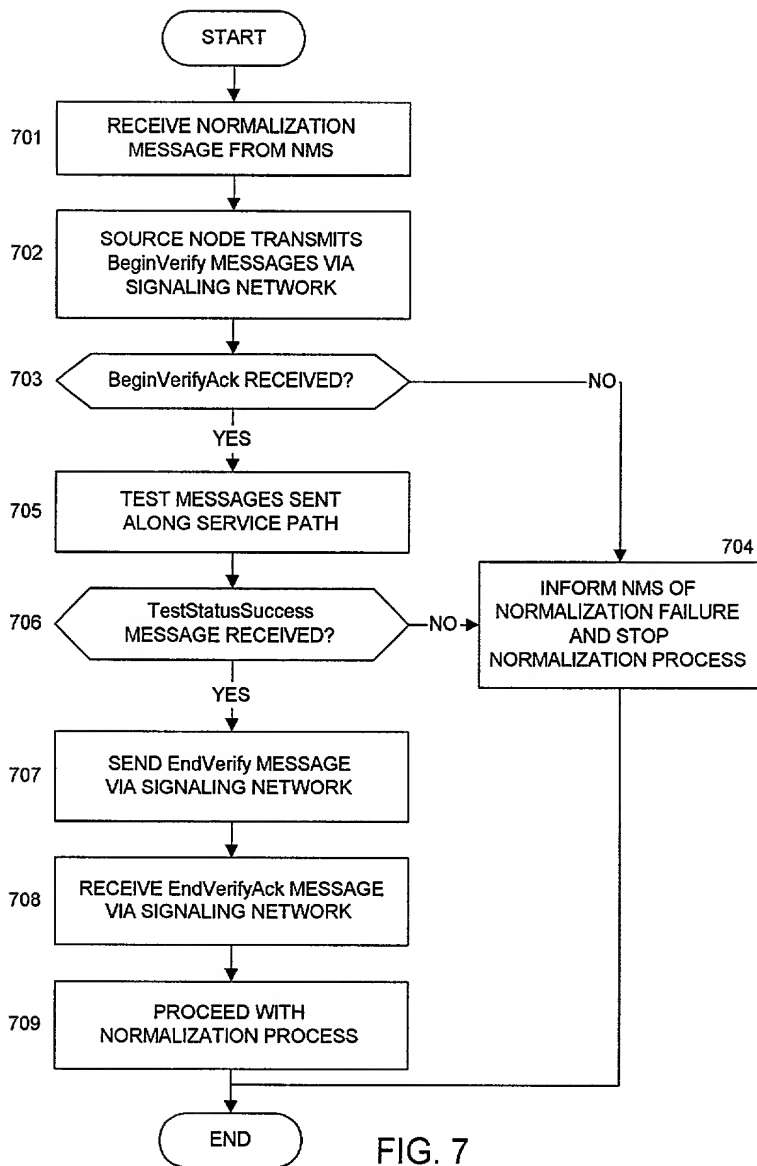


FIG. 7

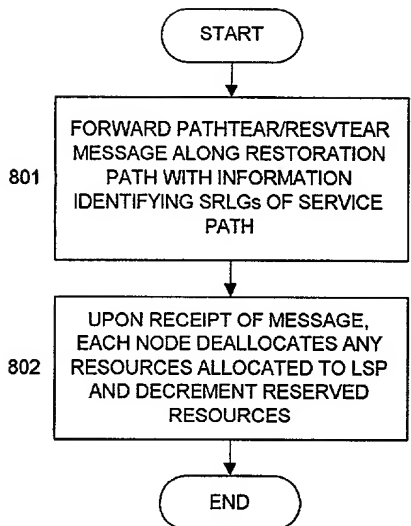


FIG. 8